Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	hot adj code adj generation	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L2	195	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L3	64	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	USPAT	OR	ON	2006/07/17 17:02
L4	16	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L5	0	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L6	23	(distribut\$4 same transaction same (proxy or stub or wrap\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L7	45	(java same reflect\$3 same (wrapper or proxy)) not (java near2 reflect\$3 same (wrapper or proxy))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L8	78	(JDBC or JMS or connector) same (wrapper or proxy or interface) with (generat\$3 or creat\$3 or reflect\$3) with dynamic\$8	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L9	92	(proxy same transaction same (format\$4 or encod\$4) same (client or server)) not (proxy same transaction same (format\$4 or encod\$4) same client same server)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L10	87	(vendor or party) near object same (wrap\$4 or proxy or interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L11	37	(vendor or party) near object same (wrap\$4 or proxy)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L12	27	(vendor or party) near object same reflect\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

		EAST Starts and y				
L13	17	(vendor or party) near object same reflection	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L14	4	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy) with extension)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L15	,	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L16	86	(java with reflection with dynamic\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L17	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L18	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L19	5	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L20	2	(reflection with (proxy stub interface) with (vendor))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L21	24	(dynamic\$6 with (proxy stub interface) with (third\$party cots commercial adj2 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
1.22	5	(dynamic\$6 with (proxy stub interface) with (commercial adj3 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L23	2	(reflection with (proxy stub interface) with (third\$party cots commercial adj2 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

		•				
L24	33	(partition resource space) with (tree hierarch\$4) with configuration same dynamic\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L25	9	(partition resource space) with (tree hierarch\$4) same dynamic\$6 same (user client) near (partition resource space)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L26	23	(vendor third adj party commercial near3 shelf cot) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L27	10	(vendor) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L28	24	(extension extend\$3) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L29	71	(extension extend\$3) same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L30	9	(extension extend\$3) same (proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L31	20	(proxy wrapper) near (new) same java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L32	194	(proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L33	32	(extension extend\$3) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L34	2	(extension extend\$3) same (proxy wrapper) near (build\$3 produc\$4 factory) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

L35	6	(extension extend\$3) same (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L36	2	(extension extend\$3) with (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 17:02
L37	448	(717/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L38	950	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L39	510	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L40	423	(719/330).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L41	1186	(719/328).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L42	1	(abstract super) near class with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L43	5	(abstract super) near class same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L44	75	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L45	6	hot adj code with generation	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L46	4	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) and hot adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L47	2	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) same hot adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

Sign in



Web Images Groups News Froogle Maps more »

site:www.usenix.org dynamic proxy generation Search Advanced Search Preferences

Web

Results 1 - 26 of about 38 from www.usenix.org for dynamic proxy generation reflection. (0.10 seconds)

COOTS 2001 Paper

Kava - Using Byte code Rewriting to add Behavioural Reflection to Java ... etc. and allows dynamic construction of proxles and dynamic method invocation. ... www.usenix.org/publications/library/proceedings/coots01/full_papers/welch/welch_html/index.html - Similar pages

Table 1 - Reflective Java Implementations

Runtime introspection, **dynamic** dispatch and on-the-fly **generation** of **proxies**. Overall introspection rather than behavioural or structural **reflection**. ... www.usenix.org/publications/library/proceedings/coots01/full_papers/welch/welch_html/welch-table1.html - <u>Similar pages</u>

[PDF] 05.conference reports

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
reflection. They are working on a new. optimization that will generate code for. static filters based on the execution. results from **dynamic** filters. ...
www.usenix.org/events/coots01/confreports.pdf - <u>Similar pages</u>

7. Case Studies

It uses JavaServer Pages [11] technology for **dynamic** page **generation**. ... it has a corresponding **reflection** in higher server-side processing fraction in ... www.usenix.org/event/usenix02/fu/fu_html/node13.html - 28k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Proceedings of the 6 USENIX Conference on Object-Oriented ...

File Format: PDF/Adobe Acrobat dynamic dispatch and on-, the-fly generation of prox-, ies. Overall, introspection, rather than behavioural or, structural reflection, Just-in-, ... www.usenix.org/publications/library/proceedings/coots01/full_papers/welch/welch.pdf - Similar pages

Papers - 4th USENIX Conference on Object-Oriented Technologies and ...

The next generation of mobile entities, known as process migration, ... object serialization [28], reflection, dynamic class loading, and multithreading. ... www.usenix.org/publications/library/proceedings/coots98/full papers/milojicic/milojicic html/milojicic.html - Similar pages

2nd USENIX Symposium on Internet Technologies & Systems

Dynamic user interface **generation** is only useful in a limited number of ... the framework is amenable for use with transformational/**proxy** entities that are ... www.usenix.org/events/usits99/full_papers/hodes/hodes_html/index.html - 58k - Cached - Similar pages

[PDF] Proceedings of the 6 USENIX Conference on Object-Oriented ...

File Format: PDF/Adobe Acrobat

treated the generation of collocated stubs as a special case and, if smart proxies were installed they would supercede the de-...

www.usenix.org/publications/library/proceedings/coots01/full_papers/wang/wang.pdf - Similar pages

USENIX 2003 Annual Technical Conference, General Track — Paper

From that point on, the proxy library and the NCI process orchestrate, ... (ii) loading multiple libraries in the same remote process is not dynamic, ... www.usenix.org/events/usenix03/tech/

full_papers/czajkowski/czajkowski_html/index.html - 115k - Cached - Similar pages

[PDF] Mobile Objects and Agents (MOA)

File Format: PDF/Adobe Acrobat

alization [28], reflection, dynamic class loading, and. multithreading. ... it there (be proxy). They serve the container role for se- ... www.usenix.org/publications/library/proceedings/coots98/full_papers/milojicic/milojicic.pdf - Similar pages

[PDF] ADOCUMENT - BASEDFRAMEWORKFOR INTERNET APP LIC ATI ONCON TRO L

File Format: PDF/Adobe Acrobat - View as HTML side IDLs — it is useful only for clients and proxies. The contents of the tag string indicates ... Dynamic user interface generation is only useful in a ... www.usenix.org/events/usits99/full_papers/hodes/hodes.pdf - Similar pages

IPDFI Address Translation Strategies in the Texas Persistent Store

File Format: PDF/Adobe Acrobat - View as HTML

by using dynamic checks for unswizzled objects. There ... such by using proxy objects, that is, pseudo-objects that, stand in for non-resident persistent ...

www.usenix.org/events/coots99////////full_papers/kakkad/kakkad.pdf - Similar pages

IPDFI Proceedings of the General Track: 2003 USENIX Annual Technical ...

File Format: PDF/Adobe Acrobat

intervention to generate the proxy libraries before. executing the application, (ii) loading multiple. libraries in the same remote process is not dynamic, ... www.usenix.org/events/usenix03/tech/full_papers/czajkowski/czajkowski.pdf -

Similar pages

Proceedings of the 7th Tcl/Tk Conference, February 14-18, 2000 ...

OTCL implements dynamic and introspective language support for ... Several authors proposed other reflection and interception mechanisms for their ... www.usenix.org/publications/library/proceedings/ tcl2k/full_papers/neumann/neumann_html/index.html - Similar pages

USENIX '05 Training Track

S10 Next-Generation Storage Networking and Data Protection NEW! ... He is recognized as the inventor of the proxy firewall and the implementer of the first ... www.usenix.org/event/usenix05/training/tutonefile.html - 124k -Cached - Similar pages

[PDF] Inlining Java Native Calls At Runtime

File Format: PDF/Adobe Acrobat

dle exceptions, support synchronization and reflection, as well as those that provide the \dots and depend on proxy stubs to help clients translate between . www.usenix.org/publications/library/proceedings/vee05/full_papers/p121stepanian.pdf - Similar pages

[PDF] Proceedings of the 2002 USENIX Annual Technical Conference

File Format: PDF/Adobe Acrobat

ogy for dynamic generation of the content. Since dy-. namic pages are typically more "compute intensive," it. has a corresponding reflection in higher ... www.usenix.org/event/usenix02/fu/fu.pdf - Similar pages

<u>USENIX - HotOS IX - Scribe Reports</u>

Val agreed that the notion of dynamic, unreliable storage systems makes her ... whereas, without using reflection, the throughput dropped at higher loads. ... www.usenix.org/events/hotos03/reports.html - 124k - Cached - Similar pages

Papers - 4th USENIX Conference on Object-Oriented Technologies and ... In order to develop a next-generation simulation environment, ... The combination of the Factory pattern and Java reflection gives considerable freedom and ... www.usenix.org/publications/library/proceedings/ coots98/full_papers/full_papers/reed/reed_html/reed.html - Similar pages

[PS] The MultiSpace: an Evolutionary Platform for Infrastructural ...

File Format: Adobe PostScript

that uses techniques such as dynamic code genera- tion and code mobility as mechanisms ... Similarly, the use of Java class reflection to generate new code ... www.usenix.org/publications/library/

proceedings/usenix99/full_papers/gribble/gribble.ps - Similar pages

USENIX '04 Training Track

S2 Next Generation Storage Networking and Data Protection NEW! ... He is recognized as the inventor of the proxy firewall and the implementer of the first ... www.usenix.org/events/usenix04/training/onefile.html - 126k - Cached - Similar pages

[PDF] Layout 1

File Format: PDF/Adobe Acrobat - View as HTML

new generation of tools designed to solve those problems. ... Pulse: A Dynamic Deadlock Detection Mechanism Using Speculative Execution ... www.usenix.org/events/usenix05/usenix05_brochure.pdf - Similar pages

LISA '04 Training Track

He is recognized as the inventor of the proxy firewall and the implementer of ... problems and the new generation of tools designed to solve those problems. ... www.usenix.org/events/lisa04/training/tutonefile.html - 165k - Cached - Similar pages

%A Thomas Van Baak %T The File Disk Drive %B Reference Lost %W. Uhler %T MTX - A Shell that Permits Dynamic Rearrangement of Process ... the Disk I/O of Web Proxy Server Caches %P 225-238 %I USENIX %B 1999 USENIX Annual ...

www.usenix.org/publications/bibliography/bibliography - Similar pages